Receipt date: 12/02/2005

1005559583633 IAP9 Rec'd PCT/PTO. 02 DEC 2005

FORM PTO-1449 (modified) To: U.S. Department of Commerce (PW FORM PAT-1449) Patent and Trademark Office								Atty. Dkt. No.	М#			Client	Client Ref.		
									009	9848-0324026		G3126 US			
INFORMATION DISCLOSURE STATEMENT BY APPLICANT									Applicant: Schleper et al.						
D. A								Appln. No	o.:						
	·							Filing Date: December 2, 2005 (herewith)							
Date: December 2, 2005 Page				1 Of		1		Examine				Group Art Unit:			
		OCUMENTS													
Examiner' s Initials*		Document Number			Name (Family Name of Firs		of First In	First Inventor)		Class		Sub Class		Filing Date (If appropriate)	
	AR														
	BR													<u> </u>	
	CR														
	DR										<u> </u>				
FOREIGN	PAT	ENT DOCUMEN	TS									English Abstract		Translat	ion
		Document Date Number MM/Y		YYY Coun		itry	Inve	Inventor Name					_	Available	
							Щ.					Enclosed	1 No	Enclose	No
	ER						<u> </u>						-		╄
	FR						<u> </u>						+-	—	+
A	GR		L										+-	-	┾
OTHER (I	ncludi	ing in this order A													
	HR	Ciaramella, M., et al., Molecular biology of extremophiles: recent progress on the hyperthermophilic archaeon Sulfolobus, Antonie van Leeuvenhoek, 81:85-97 (2002)													
	IR	Jonuscheit, M., et al., A reporter gene system for the hyperthermophilic archaeon Sulfolobus solifataricus based on a selectable and integrative shuttle yector, Molecular Microbiology, 48(5):1241-1252 (2003)													
	JR'	Stedman, K.M., et al., Genetic requirements for the function of the archaeal virus SSV1 in sulfolobus solitataricus: Construction and testing of viral shuttle vectors. Genetics, 152:1397-1405 (1999)													
	KR	Conference, Ap	ril 7, 20	002 (Ir	terne	t abstract)				iology Science	9				L
	LR	Stedman, K.M., et al., Relationships between fuselloviruses infecting the extremely thermophilic archaeon <i>Sulfolobus</i> : SSV1 and SSV2, <i>Research in Microbiology</i> , 164:295-302 (2003)													
Examiner		/Maria Ma						Date Co	nsid	ered:	01/3	1/2010)		
*EXAMINI	ER:	Initial if citation co	nsider	ed, who	ether o	r not citatio	n is in	conformar	nce v	vith MPEP § 60	9. Dra	w line th	rough	citation	if